Semester of Code Evaluation: Questionnaire for mentors

Authors

Francisco J. García-Peñalvo, Juan Cruz-Benito
GRIAL Research Group, Department of Computers and Automatics,

University of Salamanca, Spain

{fgarcia, juancb}@usal.es

David Griffiths

University of Bolton, United Kingdom

d.e.griffiths@bolton.ac.uk

Version 1.0

November 2015

Introduction

This document presents the questionnaire filled by the mentors in the Semester of Code process during the evaluation of the virtual placements performed.

The Semester of Code is the practical extension of the European VALS Project (Virtual Alliances for Learning Society) [1-5]. The Semester of Code (SoC) initiative allows students of degrees of Informatics addressing real business problems raised by companies and OSS Foundations through virtual placements in an international context, getting rewards from resolving them which will be reflected in their formal education and helping them to develop professional skills that will help in their professional career [6-10].

This questionnaire is available online in the following link: http://forms.semesterofcode.com/mentors

This document should be referenced as follows:

García-Peñalvo, F. J., Cruz-Benito, J., & Griffiths, D. (2015). Semester of Code Evaluation: Questionnaire for mentors. Salamanca, Spain: GRIAL Research Group. University of Salamanca. doi: 10.13140/RG.2.1.2838.5047



Semester of Code Evaluation – Mentors



All questions marked with * are mandatory

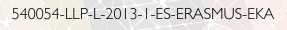
1.	Your first name / family name*
2.	Your age*
3.	Your gender*
	☐ Male
	☐ Female
4.	The company / foundation you belong to*:
5.	The name of the project you mentored on* The name of the project as it appears on the Semester of Code Virtual Placement System (VPS)
6.	The student's name*
	The name of the student that worked on the project



/.	Did the student completed the placement: Did the student completed your work on the assigned project (and its tasks)?
	Yes
	□ No
8.	If the student did not complete the assigned project, what do you think the problem was?
•	
9.	Starting date of the placement* / /
	//
10	.End date of the placement*
	/ /
11	Please summarise the issues that the project raised for the student, and the tasks that they needed to carry out*
40	
12	.What problems did the student encounter? How did the student overcome them, and did you help?*



mentoring process*
Regarding your overall opinion about the whole experience
 □ 1 – Very bad experience □ 2 □ 3 □ 4
5 – Very good experience
14. Please rate your experience with the student during the Semester of Code* How well / bad was your work with the student?
1 – Very bad experience
<u></u>
☐ 4 ☐ 5 – Very good experience
15.In your opinion, will this placement experience help the student in
their future professional career?*
1 – Definitely it will not help
☐ 2 ☐ 3 ☐ 4 ☐ 5 - Definitely it will help



16. Where are the results of your placement (code, etc) hosted?* Please add the links (Github, websites, etc.) where is available publicly the placement results
17. Would you recommend that your company/project/foundation should give paid employment to the student that was involved in the placement*
Yes
□ No
18. Would you recommend that your company/project/foundation should offer a voluntary role to the student that was involved in the placement*
In this or other project
Yes
□No
19. Would you recommend that another company/project/foundation should give paid employment to the student involved in the placement?*
☐ Yes
□No



	er of Code placement helps students to engaging in FLOSS projects and the
Yes	
No	
21.Please rate the student's tech	nical ability*
1 - Very bad	
2	
<u> </u>	
4	
5 – Very good	
22.Please rate the student's abilit	ry to learn*
1 - Very bad	
2	
<u> </u>	
4	
5 – Very good	
23. Please rate the student's task	management skills*
1 - Very bad	
\square 2	
4	
5 – Very good	



24.Oral communication ski	lls*		
1 - Very bad			
2			
3			
4			
5 – Very good			
25. Written communication	skills*		
1 - Very bad			
2			
3			
4			
5 – Very good			
26. Responsibility*			
1 - Very bad			
2			
<u> </u>			
<u> </u>			
5 – Very good			
27.Adaptability*			
1 - Very bad			
2			
3			
<u>4</u>			
5 – Very good			

Vals

28. Creativity and initiative*		
1 - Very bad		
2		
3		
4		
5 – Very good		
29.Personal involvement*		
1 - Very bad		
2		
3		
4		
5 – Very good		
30. Motivation*		
1 - Very bad		
2		
3		
4		
5 – Very good		
31. Receptiveness to criticism*		
1 - Very bad		
2		
3		
4		
5 – Very good		

Vals

32.Punctuality*
1 - Very bad
2
3
4
5 – Very good
33. Relationship with the work environment*
1 - Very bad
2
3
<u> </u>
5 – Very good
34. Capacity for teamwork*
1 - Very bad
2
3
5 – Very good
35. Was getting involved in the Semester of Code programme a smooth process?*
1 – Very hard
5 – Very easy



process?*	the semester of code
27 How would you improve the Competer of C	odo prococo2*
37. How would you improve the Semester of C	ode process?"
38. What mentoring actions did you have to ta	ke with your student(s)?*
Please also include any mentoring actions which project development work	were not directly related to
39. Did you enjoy taking part?*	
Yes	
☐ No	
40.Would you take part again?*	
Yes	
□ No /	



41. Did you learn anything from being part of this programme?*
42.If you took part again what would you do differently?*



References

- [1] F. J. García-Peñalvo, I. Álvarez Navia, J. R. García-Bermejo, M. Conde- González, A. García- Holgado, V. Zangrando, et al., "VALS: Virtual Alliances for Learning Society," in Proceedings of the TEEM'13 Track on Knowledge Society Related Projects, F. J. García-Peñalvo, A. García- Holgado, and J. Cruz-Benito, Eds., ed Salamanca, Spain: Grupo GRIAL, 2013, pp. 19-26.
- [2] F. J. García-Peñalvo, J. Cruz-Benito, M. Á. Conde, and D. Griffiths, "Virtual placements for informatics students in open source business across Europe," in *2014 IEEE Frontiers in Education Conference Proceedings (October 22-25, 2014 Madrid, Spain)*, ed USA: IEEE, 2014, pp. 2551-2555.
- [3] F. J. García-Peñalvo, J. Cruz-Benito, D. Griffiths, P. Sharples, S. Willson, M. Johnson, *et al.*, "Developing Win-Win Solutions for Virtual Placements in Informatics: The VALS Case," in *Proceedings of the Second International Conference on Technological Ecosystems for Enhancing Multiculturality (TEEM'14)*, F. J. García-Peñalvo, Ed., ed New York, USA: ACM, 2014, pp. 733-738.
- [4] F. J. García-Peñalvo and J. Cruz-Benito. (2015). *Informe de Buena Práctica Proyecto Europeo VALS y Semester of Code: Prácticas Virtuales en Empresas y Fundaciones relacionadas con el Software Libre a nivel Europeo*. Available: http://repositorio.grial.eu/handle/grial/410
- [5] F. J. García-Peñalvo and J. Cruz-Benito, "Proyecto Europeo VALS y Semester of Code: Prácticas Virtuales en Empresas y Fundaciones relacionadas con el Software Libre a nivel Europeo (Versión póster)," presented at the Seminario Bienal "La Universidad Digital". Taller de Buenas Prácticas: Presentación de Experiencias, Madrid, 2015.
- [6] F. J. García-Peñalvo, J. Cruz-Benito, M. Á. Conde, and D. Griffiths, "Semester of Code: Piloting Virtual Placements for Informatics across Europe," in *Proceedings of Global Engineering Education Conference, EDUCON 2015. Tallinn, Estonia, 18-20 Mach 20015*, ed USA: IEEE, 2015, pp. 567-576.
- [7] F. J. García-Peñalvo, J. Cruz-Benito, D. Griffiths, and A. P. Achilleos, "Tecnología al servicio de un proceso de gestión de prácticas virtuales en empresas: Propuesta y primeros resultados del Semester of Code," *IEEE VAEP-RITA*, vol. 3, pp. 52-59, 2015.
- [8] VALS European Project. (2015, 10/1/2015). Semester of Code User Guide. Available: http://vps2.semesterofcode.com/sites/all/modules/vals_soc/help/index.php



- [9] F. J. García-Peñalvo, "Entrepreneurial and problem solving skills in software engineers," *Journal of Information Technology Research*, vol. 8, pp. iv-vi, 2015.
- [10] F. J. García-Peñalvo, J. Cruz-Benito, D. Griffiths, and A. P. Achilleos, "Virtual placements management process supported by technology: Proposal and firsts results of the Semester of Code," *IEEE Revista Iberoamericana de Tecnologías del Aprendizaje (IEEE RITA)*, vol. 11, 2016. doi: 10.1109/RITA.2016.2518461.

